TOP SECRET RCA-07/0116/70

Basic Imagery Interpretation Report



NATIONAL PHOTOGRAPHIC INTERPRETATION **CENTER**

PYONGMA-DONG MOTOR POOL

BE NONE

GROUND FORCE FACILITIES NORTH KOREA JANUARY 1970

COPY NO. 116

TOP SECRET



<i>A</i>	TOP SECRET	P78 04563A000400010106-6 RCA-07/0116/70 25x1
INSTALLATION OF ACTIVITY Pyongma-don		COUNTRY
UTM COORDINATES NA	GEOGRAPHIC COORDINATES 38-07-40N 126-45-40E	
MAPREFERENCE USATC. Serie	s 200, Sheet M0380-13HL, scale 1:200,000	ATE ((Frequired) 25X1

ABSTRACT

This report is a photographic study of this ground force installation and provides the following data:

- A. Delineation of installation boundaries
- B. Identification of functional areas
- C. Measurements of all buildings within the installation

INTRODUCTION

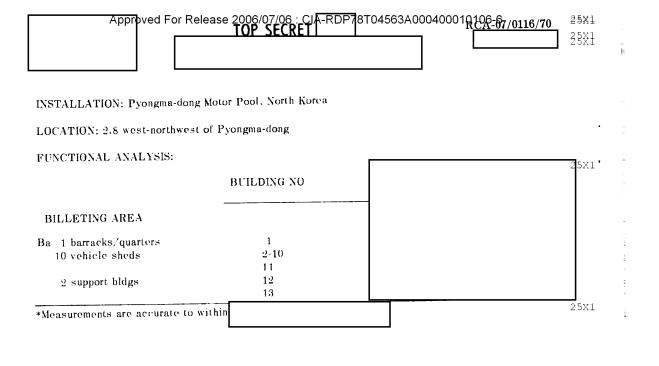
The following alphabetical designators are used to identify functional areas within military installations.

- A. Billeting area
- B. Vehicle storage/maintenance area
- C. General storage area
- D. Ammunition storage area
- E. Miscellaneous areas (hospitals, prisons, POL, personnel training facilities)
- F. Small-arms range
- G. Driver-training area
- H. Support area
- J. Tank/assault-gun range
- K. Automatic weapons range
- L. Subcaliber range
- M. APC range
- N. Combined-arms range
- P. Artillery training area
- Q. Infantry training area
- R. Special or unidentified area

The absence of one or more alphabetical designators indicates that those functional areas were not observed at that particular installation.

Lower case letters (e.g., $B\underline{a}$) are used to identify more than one area of a particular functional category.

This report has been published as an interim Basic Imagery Interpretation Report with concurrence of the Defense Intelligence Agency.



REFERENCES

25)

MAPS OR CHARTS

USATC. Series 200, Sheet M0380-13IIL, scale 1:200,000

REQUIREMENT

NPIC Project 220990BX

25X1
TOP SECRET

Approved For Release 2006/07/06 : CIA-RDP78T04563A0004Q0010106-6

[&]quot;Latest imagery used in the preparation of this report.

